origin: United States. cultivar: DACOTAH. pedigree: Selection from PI 478002. other id: CV-132. source: Crop Sci. 30(5):1158 1990. group: CSR-OTHER GRASSES. other id: NDG-965-98. remarks: Cultivar with early maturity, adaquate forage and higher latitude of adaptation then presently available varieties. For use in the Conservation Reserve Program, stabilization of critical areas, grass waterways, component of grass mixture for warm-season pastures, nature trails, habitat for upland game birds and waterfowl and where establishment of native vegetation is an objective. Perennial. Cultivar. Seed.

PI 537589. Andropogon gerardii Vitman POACEAE Big bluestem

Donated by: Barker, R.E., Agricultural Research Service -- USDA, National Forage Seed Prod. Res. Ctr., 3450 S.W. Campus Way, Corvallis, Oregon, United States; and Soil Conservation Service -- USDA; and North Dakota & Minnesota Agr. Exp. Sta.. remarks: Bison Big Bluestem. Received February 20, 1990.

origin: United States. cultivar: BISON. pedigree: Selection from PI 477994. other id: CV-9. source: Crop Sci. 30(5):1155 1990. group: CSR-BLUESTEM. remarks: Cultivar with early maturity, superior winter hardiness and a higher latitude of adaption then presently used varieties. For use in the Conservation Reserve Program, stabilization of critical areas, grass waterways, providing cover and nesting for upland game birds, nature trails, rural beautification and where establishment of native vegetation is an objective. Perennial. Cultivar. Seed.

PI 537590 to 537593. Allium cepa L. LILIACEAE Onion

Donated by: Texas Agricultural Exp. Station, USDA-ARS, Texas A&M University, College Station, Texas, United States. Received February 27, 1990.

PI 537590 origin: United States. cultivar: TEXAS GRANO 1015Y.
other id: PVP 8200170. source: Certificate in force.
group: PVPO. remarks: Short day. Maturity late. Flat
globe bulb type. Plant height 85cm, compact. Leaves (5-9)
medium green. Bulb skin pale yellow, interior white.
Susceptible to black mold Aspergillus alliaceus), and
purple blotch (Alternaria porri). Resistant to neck rot
(Botrytis ssp.) and pink root (Fusarium spp.).
Susceptible to thrip. Biennial. Cultivar. Seed.